

Title (en)
COMPOSITIONS AND METHODS FOR INHIBITING HIV INFECTIONS BY INHIBITING LEREPO4 AND GLIPR

Title (de)
ZUSAMMENSETZUNGEN UND VERFAHREN ZUR INHIBIERUNG VON HIV-INFektIONEN DURCH INHIBIERUNG VON LEREPO4 UND GLIPR

Title (fr)
COMPOSITIONS ET PROCÉDÉS D'INHIBITION DES INFECTIONS HIV EN INHIBANT LE LEREPO4 ET LE GLIPR

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Abstract (en)
[origin: WO2008006850A2] The present invention relates to inhibitor molecules of LEREPO4 or GliPR or respective functional homologues thereof including siRNAs, shRNAs, antisense RNAs, antisense DNA and dominant negative proteinaceous mutants of LEREPO4 or functional homologues thereof. The present invention also relates to pharmaceutical compositions and methods for preventing and/or inhibiting HIV infections by inhibiting the function of LEREPO4 or GliPR or respective functional homologues thereof in vivo. Furthermore, the present invention relates to methods of treating, preventing or diagnosing AIDS and/or HIV infections in an individual. Moreover, the present invention relates to diagnostic methods to determine the susceptibility of HIV strains and isolates for such LEREPO4 or GliPR directed treatment.

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